Water 3.0 120

P/N: CL-W232-PL12SW-A

- Features
- Support MB RGB LED 5V Sync,
 ASUS, Gigabyte, MSI, ASRock
- ●16.8 million color RGB spectrum
- Top of the line liquid cooler, equipped with power and performance. No Refills Needed.
- 120mm powerful fan offers the best cooling performance
- Special LED Water Block Design
- Universal Socket Compatibility

Specification





Release the full CPU Horsepower



Compatibility(CPU Socket)		Intel LGA 2066/20113/2011/1366/1156/1155/1151/1150 AMD FM2/FM1/AM4/AM3+/AM3/AM2+/AM2
Water Block	Material	Copper
Pump	Motor Speed	3000 RPM
	Rated Voltage	12 V & 5V
	Power Input	12V – 3.9 W , 5V – 1.06 W
Fan	Dimension	120 x 120 x 25 mm
	Speed	PWM 500~1500 R.P.M (2510-4PIN)
	Noise Level	25.8 dB-A
	Rated Voltage	12 V & 5V
	Power Input	12V- 1.44 W, 5V – 1.6W
	Max. Air Flow	56.45 CFM
	Max. Pressure	1.59 mm-H2O
	LED Control	ARGB controller or 5V addressable RGB header on motherboard
Radiator	Dimension	151 x 120 x 27 mm
Tube	Length	326mm
	Material	Rubber
Weight		920 g

Water 3.0 120 ARGB Sync

Appearance



High Performance Water Block



High Efficiency Radiator



Powerful Cooling Fan



ARGB Controller



Water 3.0 120 ARGB Sync

Angle View



RGB Spectrum Mode: A gorgeous and seamless transition through the entire range of 16.8 million RGB colors

Ripple Mode: RGB Colors ripple out across the fan and water block.



Flow Mode: RGB or Single color flow in a clockwise direction

Pulse Mode: A slow fade in and fade out of your color choice

Sync with Motherboard RGB Software

Designed to synchronize with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and AsRock Polychrome. It supports motherboards that have a 5V addressable RGB header, allowing you to control the lights directly from the above-mentioned software without installing any extra lighting software or controllers. For more details, please visit ASUS, GIGABYTE, MSI and AsRock official websites.











Digital Pin Header





IRAINBOW Header





Addressable RGB LED Header









^{*}Caution: the motherboard signal connector only supports 5V header.

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

Detail Features



ARGB Controller

ARGB controller or 5V addressable RGB header on motherboard



16.8 million colors

design for radiator cooling



Application

Support ASUS, Gigabyte, MSI and ASRock RGB Sync software

Water 3.0 120 ARGB Sync

P/N: CL-W232-PL12SW-A

Water 3.0 120

ARGB Sync

Release the full CPU Horsepower



